

**Amendments to the Abstract:**

Please amend the Abstract as follows:

A massage nozzle related to the present invention comprises a vortex chamber having a water intake section provided to form a vortical flow therein, a spouting port provided to spout the vortical flow to form a negative pressure region, a water-spray plate provided at a distal end of the spouting port, the water-spray plate having an opening at a center thereof and a plurality of water-spray holes around the circumference of the opening. This water-spray plate prevents water from spattering even when water is released in the air, and allows a large area suction and therefore smooth movement while moving in contact with skin. Further a movable member having an opening may be provided, at least some part of which the movable member is inserted into the vortex chamber, and the opening effects to effect the negative region externally. Some, the some part of including a first portion of the movable member which has a larger outside dimension than the spouting port. Thus a great massage effect due to physical vibration of the movable member can be obtained in addition to the suction massage effect.